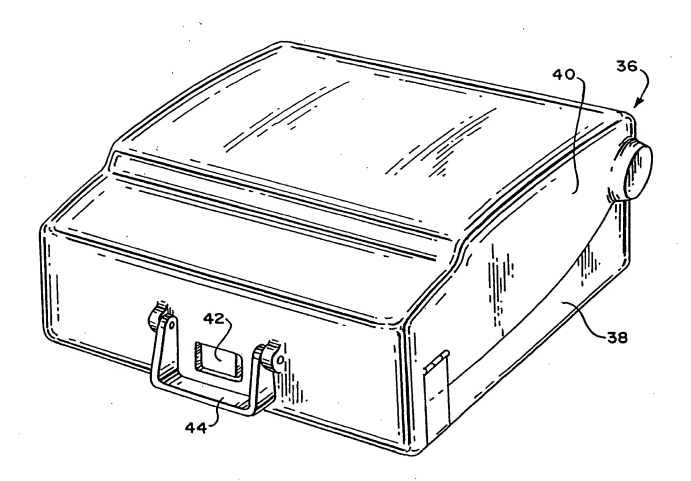
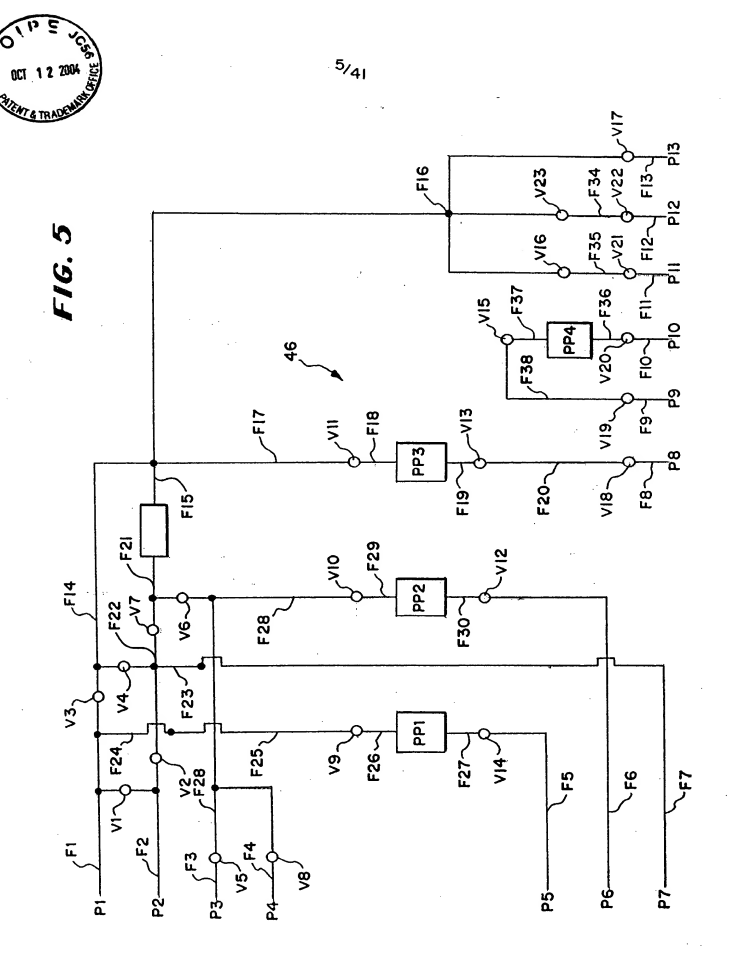
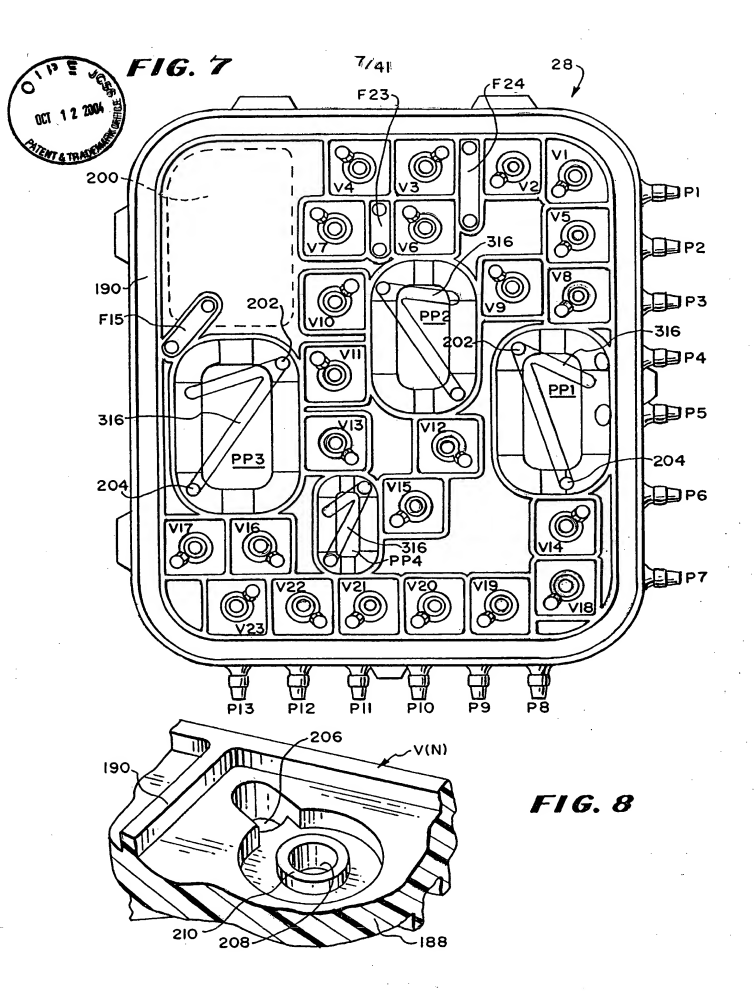




FIG. 4

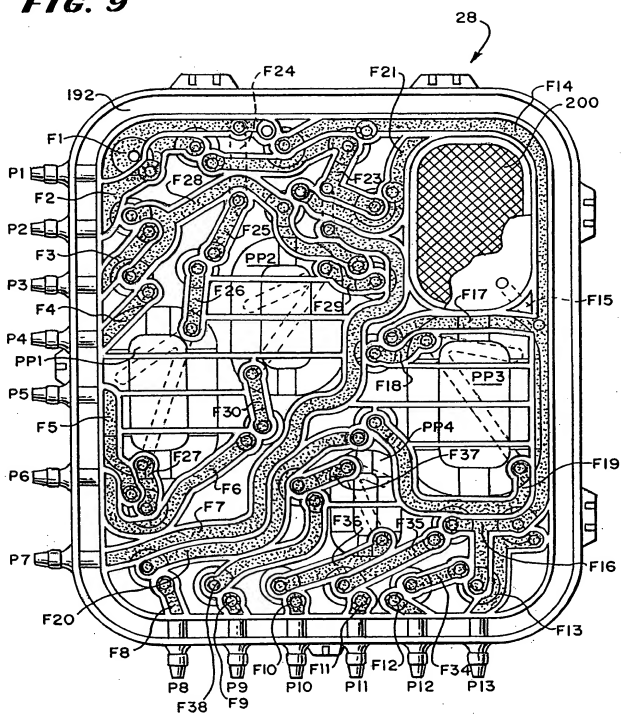






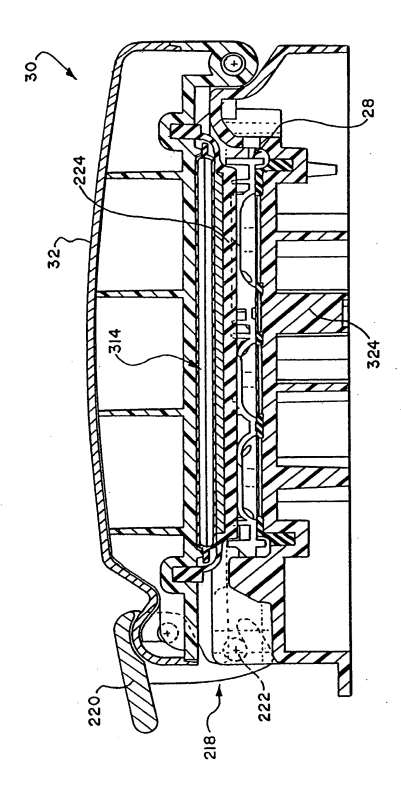


F1G. 9



-16. 10





-16.11



FIG. 13

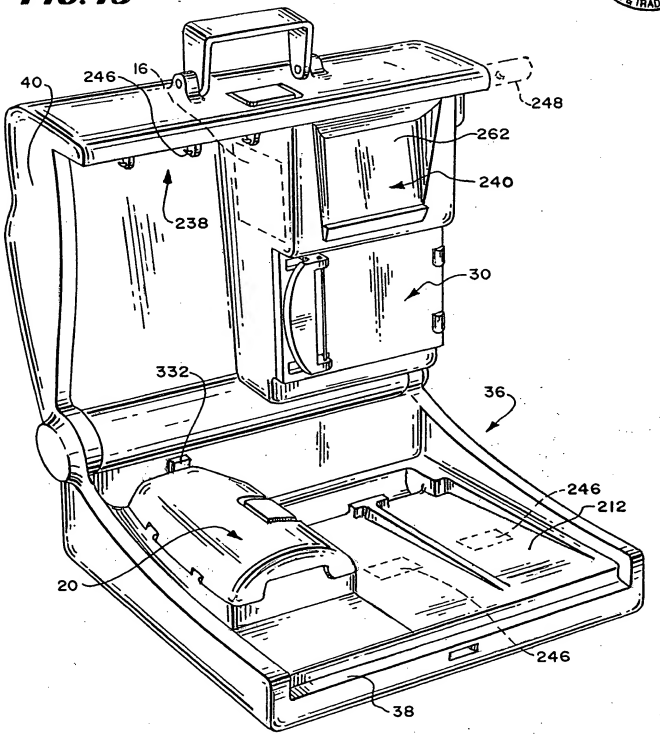
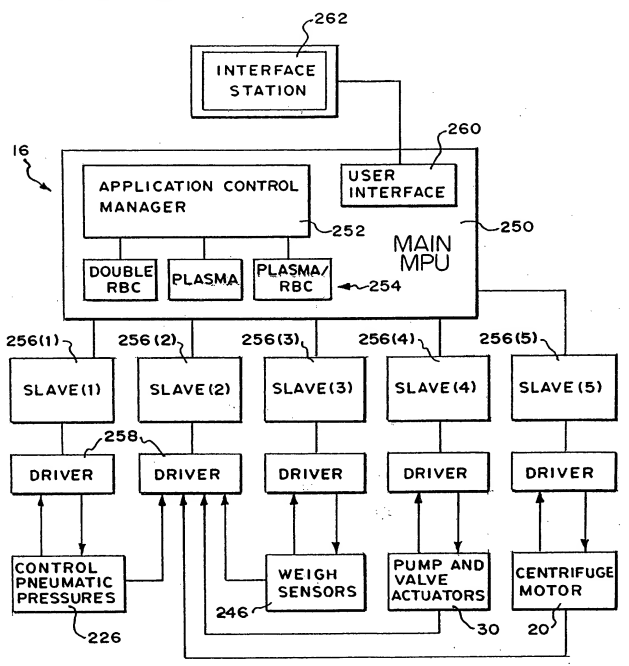
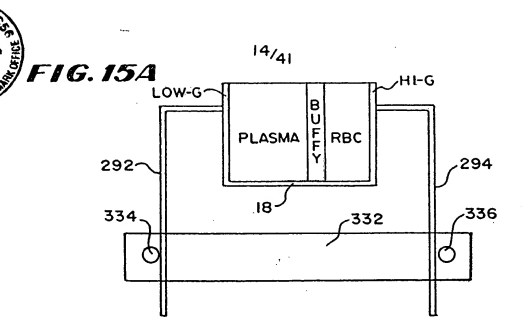
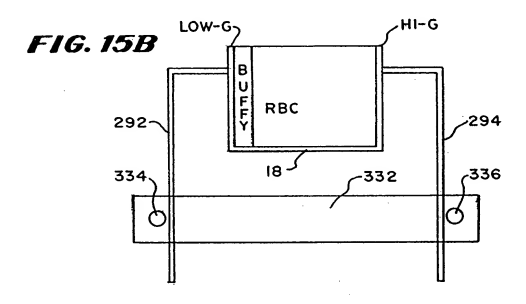


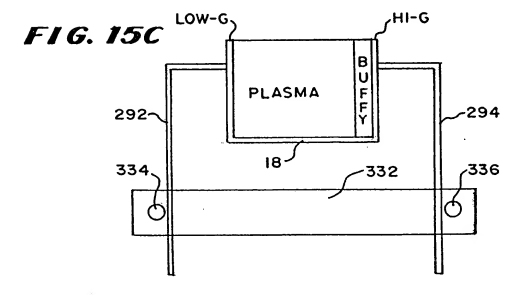


FIG. 14



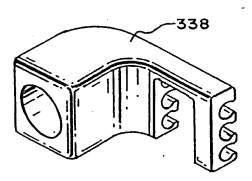


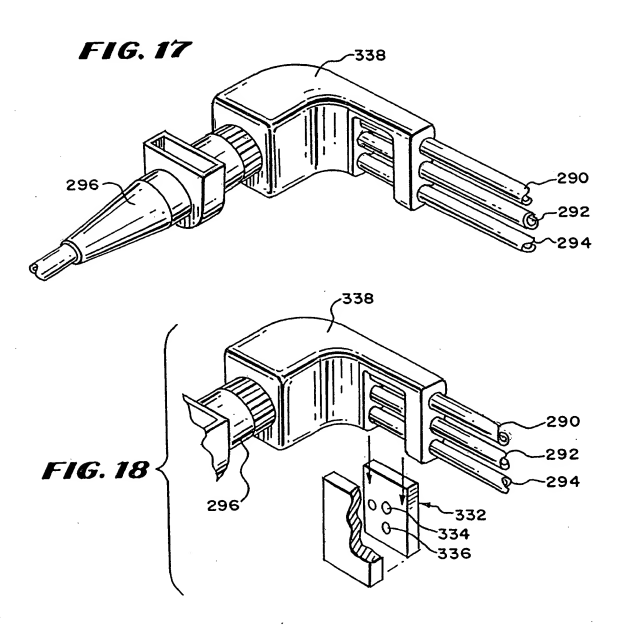




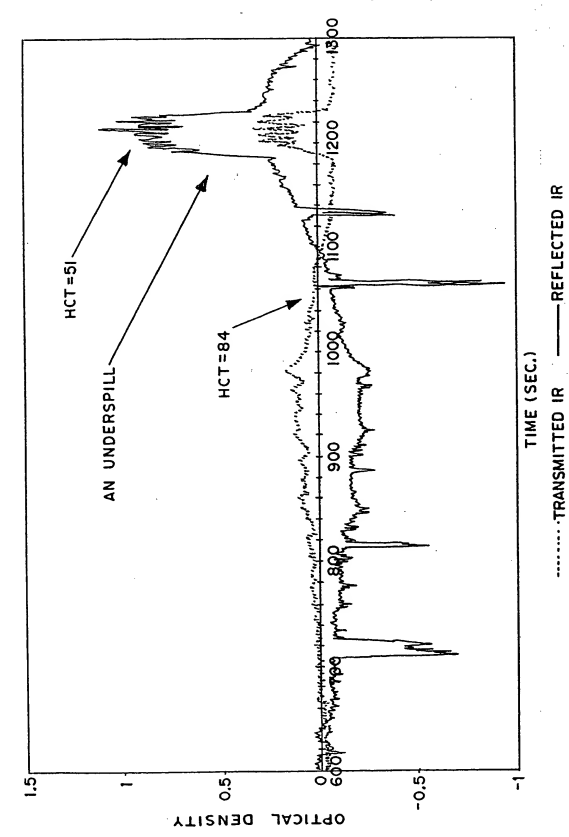




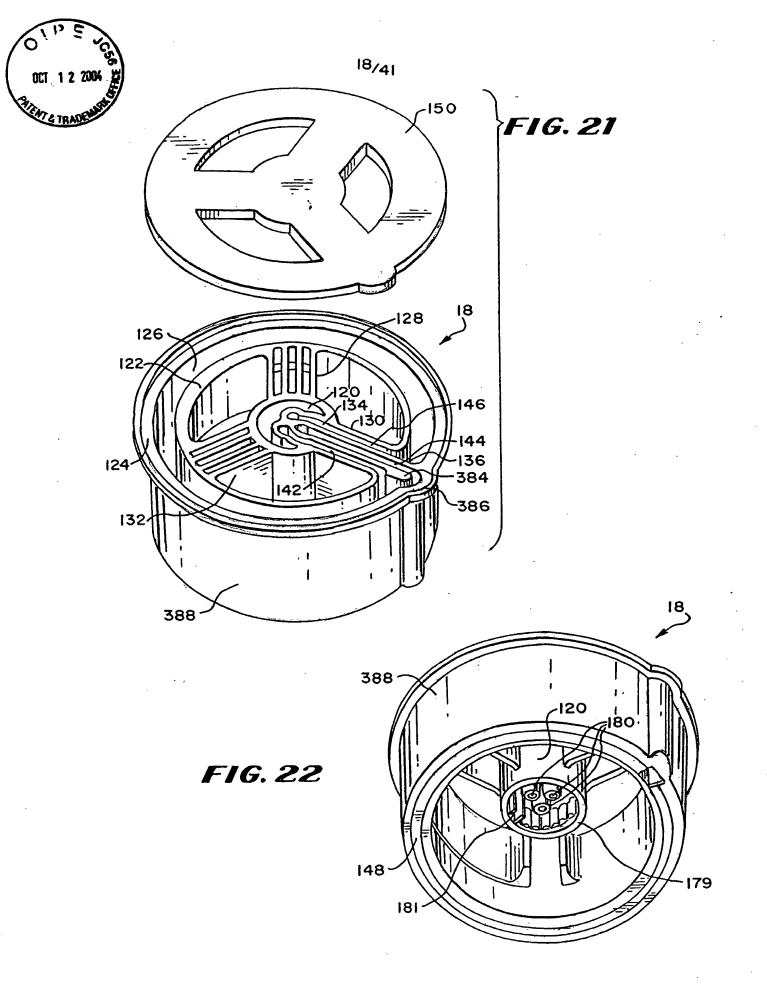


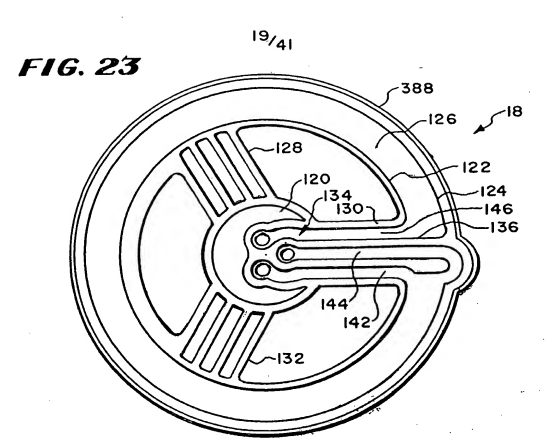






F16.20







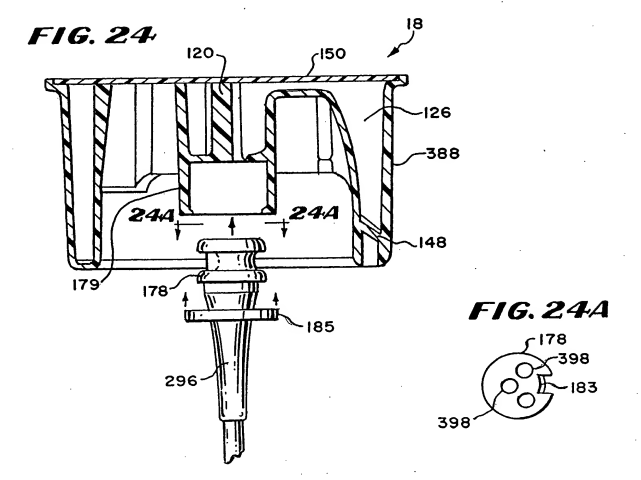
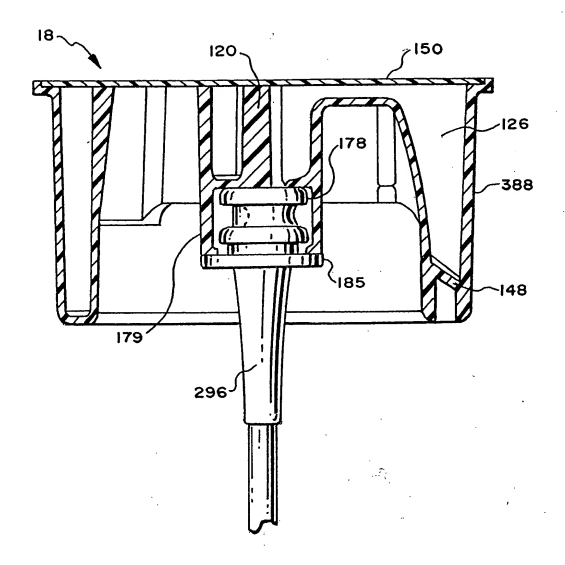
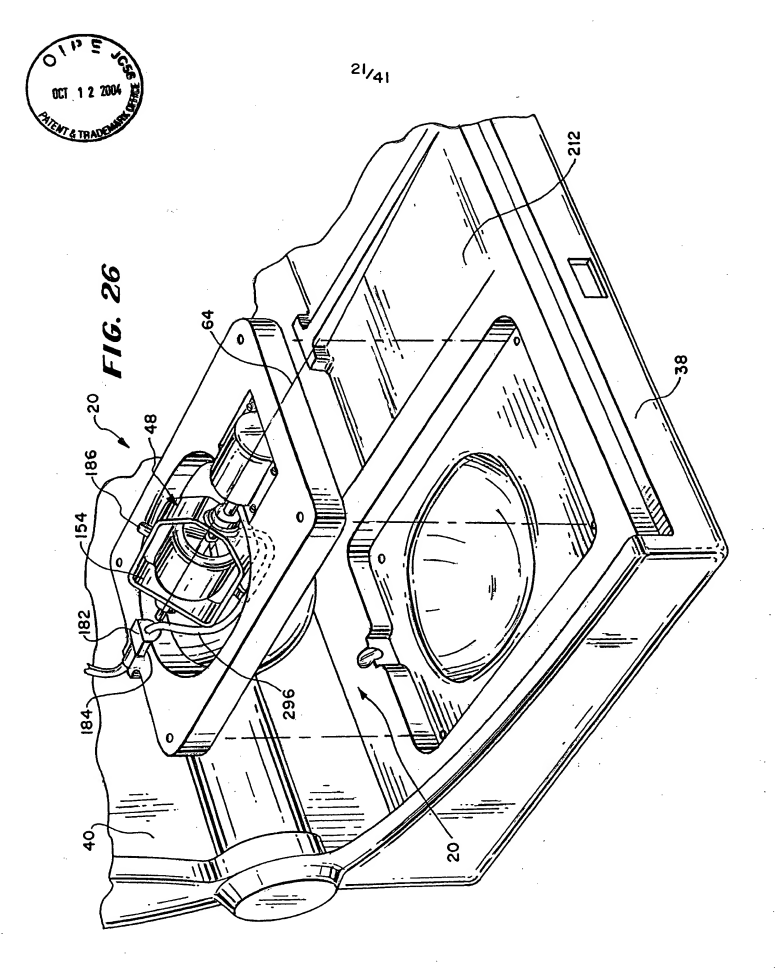
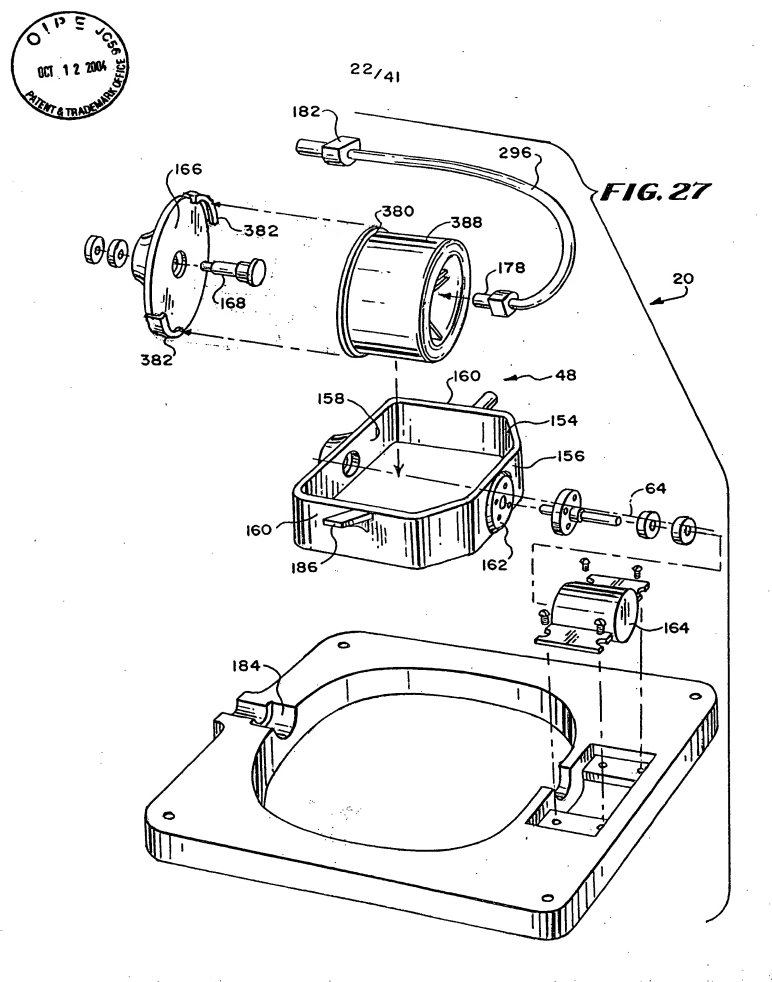


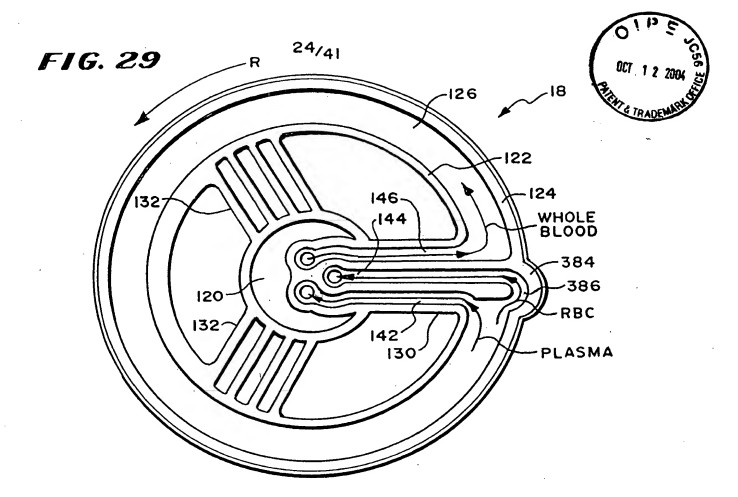


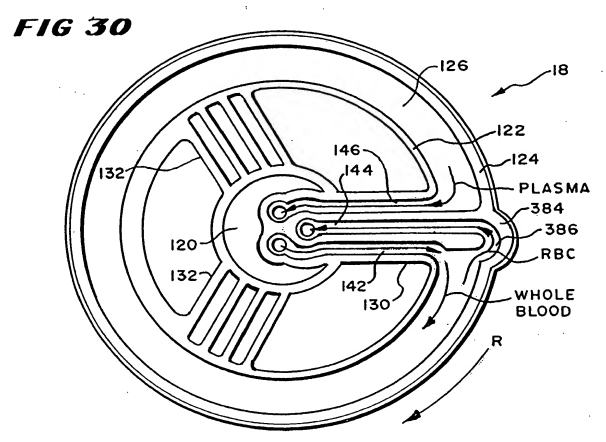
FIG. 25





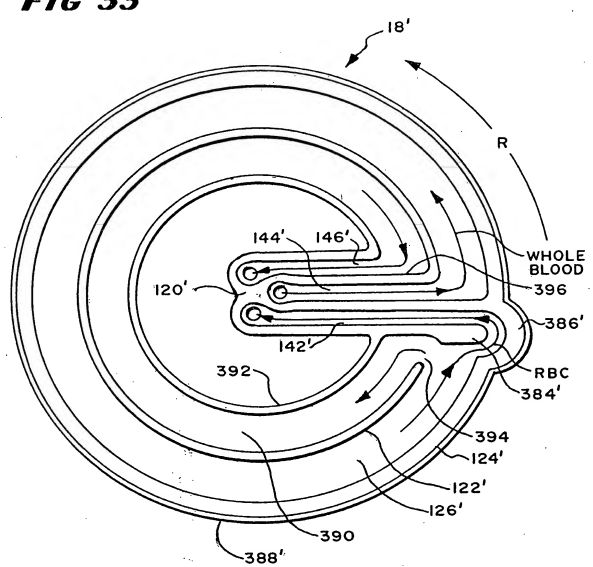


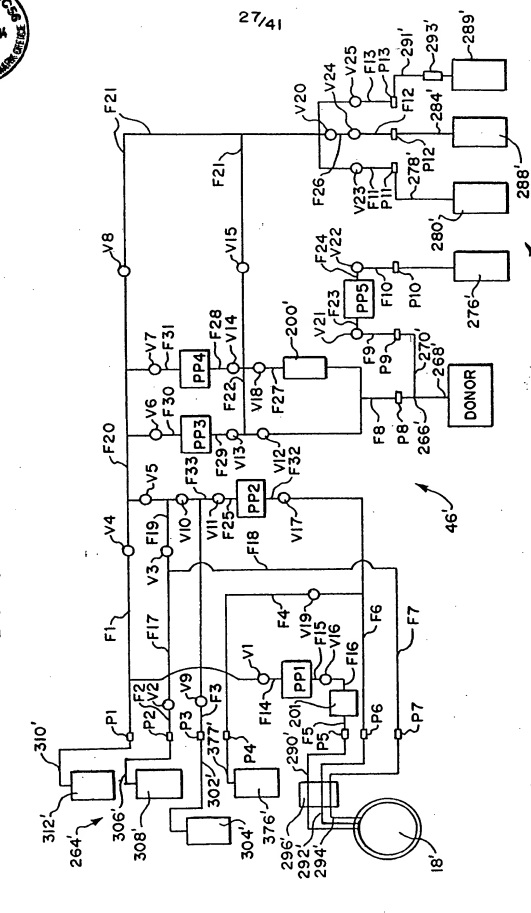








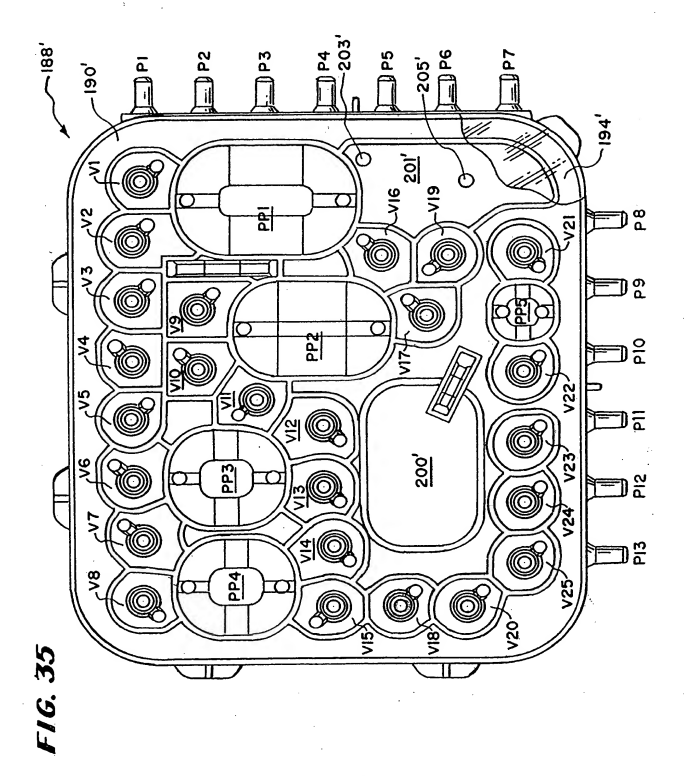




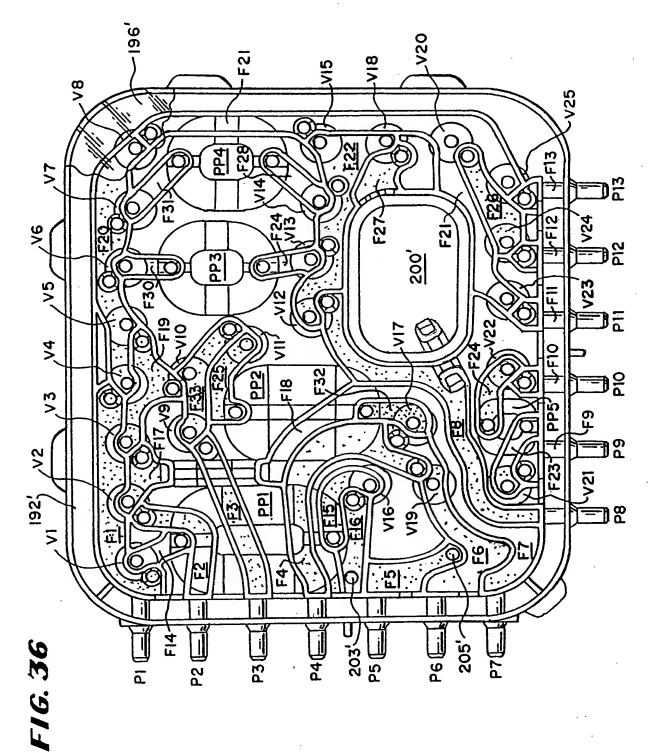
264

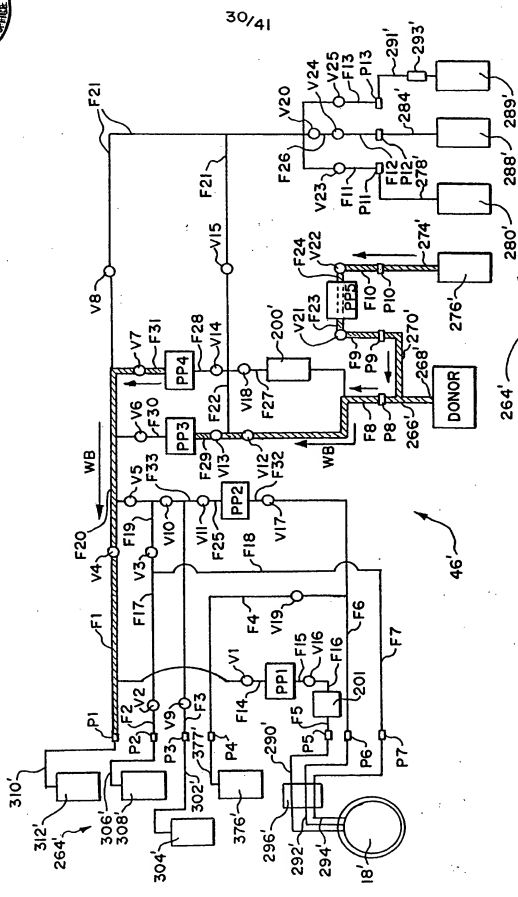
F16.34







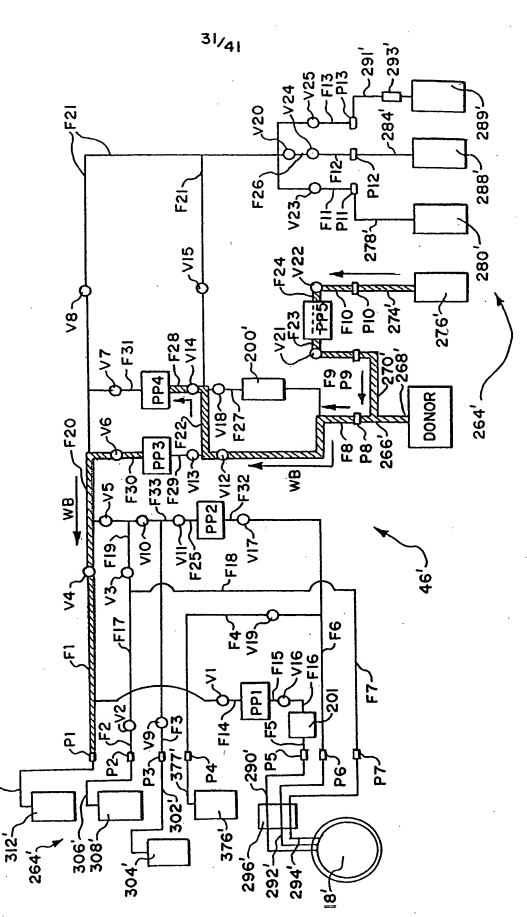




F16. 374

FIG. 37B

310,



376'

596/-

292'~ 294'~

312-

7,497

306'-308'-

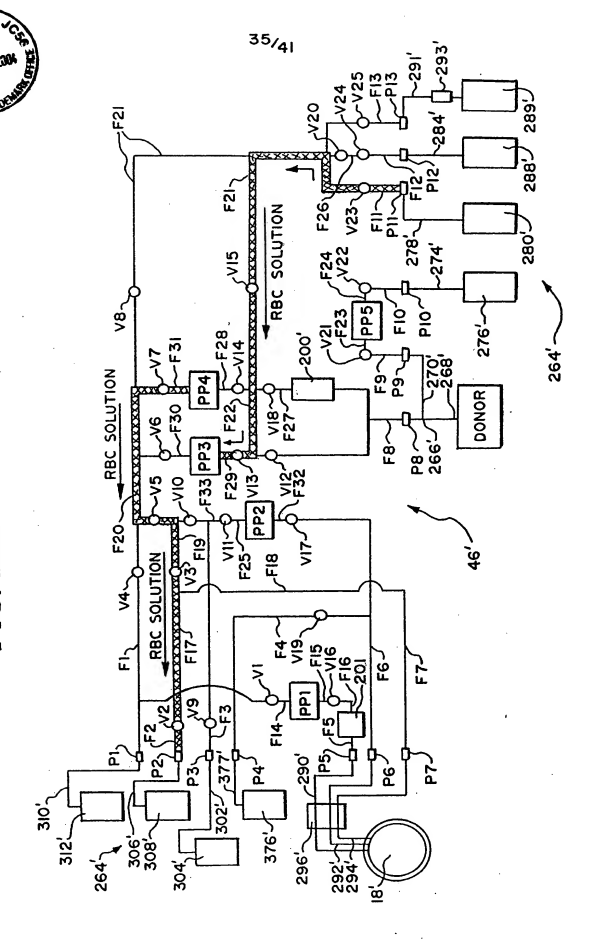
304,

FIG. 37D

596,

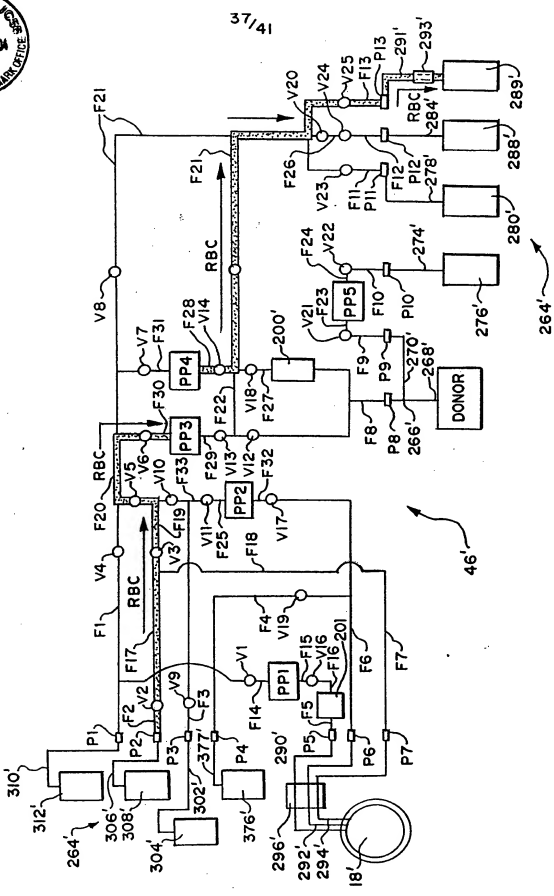
304,

292 294



36_{/41} -293' 2897 F21 2887 F26 RBC SOLUTION 723-FE 280,7 7 2 F24 V8 × PPS 9 5 264′ F9 2 F20 DONOR **VI8** F22, F8/ P8 / 266 F33|PP3| PP2 VIS VF32 <u>7</u>. RBC SOLUTION 747 ✓19 I F6 J PPI ᅙ .290, **P5** 310, 312 ~,918 306'-308'-264'n -,967 304 -,262 294'

F16. 38B



7682 F2I RBC F26. 2807 -274 PP5 78/ F97 DONOR F22-FB RBC P8) F20 **\33**\ RBC FIZ ار 715 716 201 **F6** <u>न</u> 290, **P4** P6-30, 305, 376' 312, 308′ 306, 7967 294′ 295′

38/41

F16. 39B

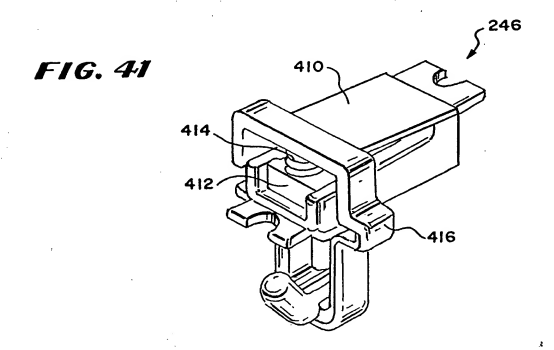




FIG. 42

